

ABSTRACT OF THE DISCLOSURE

A remote controller, methods of use and manufacture thereof, for controlling electronic devices or host devices, the controller including a housing, electronic circuitry, power source and structuring for communicating with the electronic device to be controlled. A plurality of finger depressible buttons are exposed and interfacing with sensors associated with the circuitry. The buttons are for user selection of communication information sent to the host. At least one sensor is a pressure-sensitive analog sensor structured for varying electrical conductance through at least three readable states dependant upon user selected varying depressive pressure levels applied to the associated button. The circuitry reads the states of the analog sensor and information representing the state or value of the sensor is communicated to the host. A user can select any of a plurality of selectable pressure levels associated with analog sensor.